

STIC-Biotech/ChemLib

127228

mg

From: Desai, Anand
Sent: Wednesday, July 14, 2004 2:00 PM
To: STIC-Biotech/ChemLib
Subject: Sequence search request for 10/664,775.

I have an application that is claiming a DNA composition comprising scaffold/matrix attachment regions (S/MAR) to express Factor VII or Factor VII fragments.

The S/MAR regions have been submitted as SEQ ID. NO: 1-5. The Factor VII protein has not been submitted. Can you search for a fusion of any one of SEQ ID. NO's : 1-5 with Factor VII or a fragment of Factor VII?

Please call if any problems.

Thanks.

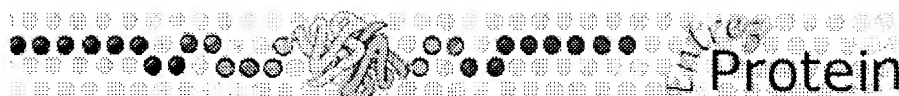
Application number is 10/664,775
Mailbox is Remsen 3C70

Anand Desai
Patent Examiner
AU 1653/ Remsen 3B69
(571) 272-0947

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: _____
Date Completed: _____
Searcher Prep/Review: _____
Clerical: _____
Online time: _____

TYPE OF SEARCH:
NA Sequences: _____
AA Sequences: _____
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST (where applic.)
STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: _____
WWW/Internet: _____
Other (specify): _____



Protein

Entrez

PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

Book

Search for

☐ 1: [AAA88040](#). coagulation facto...[gi:182801]

BLink, Domains, Links

LOCUS AAA88040 466 aa linear PRI 13-FEB-1996

DEFINITION coagulation factor VII.

ACCESSION AAA88040

VERSION AAA88040.1 GI:182801

DBSOURCE locus HUMFVII accession [M13232.1](#)

KEYWORDS .

SOURCE Homo sapiens (human)

ORGANISM [Homo sapiens](#)

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE 1 (residues 1 to 466)

AUTHORS Hagen, F.S., Gray, C.L., O'Hara, P.J., Grant, F.J., Saari, G.C., Woodbury, R.G., Hart, C.E., Insley, M., Kisiel, W., Kurachi, K. and Davie, E.W.

TITLE Characterization of a cDNA coding for human factor VII

JOURNAL Proc. Natl. Acad. Sci. U.S.A. 83 (8), 2412-2416 (1986)

MEDLINE [86205965](#)PUBMED [3486420](#)

COMMENT Draft entry and sequence in computer-readable form for [1] kindly provided by F.S.Hagen.

[1] sequenced two alternatively spliced mRNAs that produced shortened signal peptides. One is presented as factor VIIb below. Method: conceptual translation.

FEATURES Location/Qualifiers

source 1..466
/organism="Homo sapiens"
/db_xref="taxon:9606"
/tissue_type="liver"

[Protein](#) 1..466
/product="coagulation factor VII"

[sig_peptide](#) 1..60
/note="factor VIIa signal peptide"

[CDS](#) 1..466
/coded_by="M13232.1:36..1436"
/note="precursor for factor VIIa and b"

ORIGIN

```

1 mvsqalrllc lllglqgcla aggvakasgg etrdmpwkpg phrvfvtqee ahgvlhrrrr
61 anafleelrp gslereckee qcsfeearei fkdaertklf wisysdgdqc asspcqnggs
121 ckdqlqsyic fclpafegrn cethkddqli cvnenggceq ycsdhtgtrk scrchegysl
181 ladgvsctpt veypcgkipi lekknaskpq grivggkvcp kgecpwqvll lvngaqlcgg
241 tlintiwwvs aahcfdkikn wrnliavlge hdlsehdgde qsrrvaqvii pstyvpgttn
301 hdiallrlhq pvvltdhvvp lclpertfse rtlafrvrfsl vsgwgqlldr gatalelmvl
361 nvprlmtqdc lqqsrvqgds pniteymfca gysdgskdsc kgdsggphat hyrgtwyltg
421 ivswggqcat vghfgvytrv sqyiewlqkl mrseprpgvl lrapfp

```

//